

<b>INFORMATION DISCLOSURE STATEMENT</b>		SERIAL NUMBER 10/070,137	DOCKET NO. P56687
PTO-1449 (PAGE 1 OF 1) APR. 21 2006 U.S. PATENT TRADEMARK OFFICE		APPLICANT ELMAR MOCK <i>et al.</i>	
		FILING DATE 4 March 2002	GROUP 2841

U.S. PATENT DOCUMENTS						
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
FOREIGN PATENT DOCUMENTS						TRANSLATION
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES      NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)						
JG	A Web page "Tourbillon-Compensating for gravity" retrieved from < <a href="http://www.blancpain.com/e/complications/tourbillon/">http://www.blancpain.com/e/complications/tourbillon/</a> > on 5 April 2006					
JG	A Web page "Tourbillon" retrieved from < <a href="http://www.en.wikipedia.org/wiki/Tourbillon">http://www.en.wikipedia.org/wiki/Tourbillon</a> > on 5 April 2006					
JG	A Web page "The Tourbillon: The Heart of Precision" written by Patrizzi, retrieved from < <a href="http://www.antiquorum.com/html/vox/vox2004/tourbillon.htm">http://www.antiquorum.com/html/vox/vox2004/tourbillon.htm</a> > pp 1-4 on 5 April 2006					
JG	A Web page "Detailed Descriptions of the Added Complication" retrieved from < <a href="http://www.tp178.com/jd/uber-comp/artikel_4_4.html">http://www.tp178.com/jd/uber-comp/artikel_4_4.html</a> > on 6 April 2006					
JG	A Web page "Movement TT791 'Tourbillon'" retrieved from < <a href="http://www.technotime.com/mouv/mecanique/tt791_e.html">http://www.technotime.com/mouv/mecanique/tt791_e.html</a> > on 6 April 2006					
JG	A pdf format "TT791.54" retrieved through a Web page < <a href="http://www.technotime.com/mouv/mecanique/tt791_e.html">http://www.technotime.com/mouv/mecanique/tt791_e.html</a> > on 6 April 2006					
JG	A Web page "The Enigma" written by Perez, retrieved from < <a href="http://www.timezone.com/library/cjml/cjml0008">http://www.timezone.com/library/cjml/cjml0008</a> > on 6 April 2006					
JG	A Web page "Biver and Piguet: The Lost Works" retrieved from < <a href="http://www.timezone.com/library/cjml/cjml0029">http://www.timezone.com/library/cjml/cjml0029</a> > on 6 April 2006					
JG	A Web page "Omega Center Tourbillon ref. 5910.30.01, cal. 1170" retrieved from < <a href="http://www.thepurists.com/jpg/tourbillon/omegacentertourbillon.html">http://www.thepurists.com/jpg/tourbillon/omegacentertourbillon.html</a> > on 6 April 2006					
EXAMINER:	DATE CONSIDERED: June 29 '06					
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 569. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						